

## **AMENDMENTS TO THE SPECIFICATION**

Please amend the title as follows:

<u>DISPLAY</u> APPARATUS FOR PROCESSING SIGNAL CAPABLE OF INDICATING A
PICTURE-IN-PICTURE FUNCTION IN MONITOR

Please amend paragraph [0015] as follows:

[0015] In FIG. 2, the apparatus for processing a signal in the monitor is operated largely in three modes including displaying a signal from the PC 20 (1st mode), displaying a signal from the television or video (TV/video) (2nd mode); and displaying two or more signals at the same time, i.e., picture-in-picture function (3rd mode). The television signal can be defined as broadcast video signals used to display an image that are for example transmitted through the air or through mediums such as conducting wire, fiber optics, or other mediums. The video signal can be defined as any possible signal that can be used to display an image and may include for example non-broadcast video signals such as from a video cassette recorder, digital versatile disc, video compact disc, and other media that can be used to generate a video image. The television or video signal can, for example, be originally in formats such as NTSC (National Television Standards Committee), SECAM (Sequential Color and Memory System), PAL (Phase Alternating Line), or other formats. The signal from the personal computer 20 can be for example in a VGA (Video Graphics Array) mode format or other modes with higher resolution (i.e., SVGA for super video graphics array, XGA for extended graphics array, etc.). The signals above have varying constraints such as frequencies and resolutions.